

WAM Batch Processing Program

Start Date: May 2005

End Date: Dec 2006

Lead Researcher(s):

Projected

4

Mark W Lisney, IWR-Forward, Louisville KY

Problem Addressed:

The Waterways Analysis model is currently the most procedurally developed lock simulation model used by the Corps. However, model use is difficult and time consuming due to the nature of WAM input development and description, model

execution, and output structure.

Objective: This effort seeks to make WAM easier to use by streamlining the way input is

prepared, model runs are executed and managed, and output is accumulated and

analyzed.

Benefits: The work effort will lead to decreased time and resources needed to conduct

lock capacity studies.

Status: In progress.

Contract Data: Progress: Products (Bookshelf/Toolbox):

120171, A1300; 130465, P3000

Contact: Related Links:

Mark W Lisney, IWR-Forward, Louisville KY Mark.Lisney@us.army.mil Mark.Lisney@us.army.mil

Revised 10/25/06

